

Challenger Class Battle Scout

Construction Data:

Model Number: MK I
Date Entering Service: 2268
Number Constructed: 35

HULL DATA

Superstructure: 22
Damage Chart: C-Single
Dimensions:
Length: 225
Width: 135
Height: 34
Weight: 78945 mt

Cargo Specs

Total SCU: 30 SCU
Cargo Capacity: 1500 mt
Landing Capacity: None

EQUIPMENT DATA

Computer Type: M-3
Cloaking Device/ECM: -
Power to Engage: -

Transporters-

6-person: 2
20-person Combat: 0
22-person Emergency: 1
cargo: 1

OTHER DATA

Crew: 120
Passengers: 0
Troops: 12
Shuttlecraft: 4

ENGINE AND POWER -

Total Power Available: 34
Movement Point Ratio: 02/01/11
Warp Engine Type: FWB-2
Number: 2
Power Units: 14 ea.
Stress Chart: M/O
Optimum Speed: 8
Max Safe Cruising: 9
Impulse Engine Type: FIB-3
Power Units: 6

WEAPONS/DEFENSE

Beam Weapon: FH-3
Number: 6
Firing Arcs: 1as
Firing Chart: W
Maximum Power: 5
Damage Modifiers
+3 (1-10)
+2 (11-17)
+1 (18-20)

Torpedo Type: FP-2
Firing Arcs: 4f, 2a
Firing Chart: H
Power To Arm: 1
Damage: 6

Shields-

Shield Type: FSL
Shield Point Ratio: 1/3
Maximum Shield: 16

Combat Efficiency

D- #N/A
WDF- 46.8

NOTES:

The Challenger class scout was developed from the original design concepts behind the NX-01 program. It was decided that a rugged, well armed medium endurance scout was needed. This specification was established so that individual ships could operate alone, but be able to provide armed/combat scouting support to the fleet when called on to do so. In honour of those great explorers who died to make space exploration possible it was decided that this class of scout would be named after those explorers and/or their ships that were lost in the pursuit of knowledge.